Schlumberger

MicroCAPS

KI-38990

Encapsulated corrosion inhibitor

APPLICATION

KI-38990* encapsulated corrosion inhibitor should be applied by pumping to the annulus or tubing at 0.25 - 0.50 barrels per minute and allowing to settle under gravity to the rathole.

It is recommended to utilize a positive displacement pump to preserve product performance and minimize excessive shear during product application.

Prewetting of the annulus / tubular surfaces with filtered produced water will minimize product hang-up on dry surfaces.

The required settling period is determined by well depth and well fluid characteristics. Similarly, the required treatment volumes / inhibitor release rates are dependent on several factors including temperature, salinity, pH, and production flow rates.

A Schlumberger Technical Representative will evaluate all factors and recommend an appropriate treatment strategy for optimum performance.

KI-38990 encapsulated corrosion inhibitor is a brine dispersion of surface active chemicals absorbed to a weighted polymer matrix. KI-38990 is designed for direct application to the rathole of a well, from where it will slowly release corrosion inhibitor to the produced fluids and provide long-term protection to the well infrastructure including tubulars, downhole pumps and downstream production vessels.

KI-38990 encapsulated corrosion inhibitor offers a cost-effective alternative to squeeze or batch inhibitor treatments where conventional continuous injection methods are not feasible.

Typical Physical Properties		
Appearance	Off white liquid / slurry	
Density (at 68°F / 20°C)	9.130 - 9.631 lb/galUS	1.094 - 1.154 kg/ltr
Pour Point	Not determined	
Flash Point	> 212°F	>100°C
pH (neat)	3.0 - 4.0	
Solubility	Sparingly water soluble	

Handling, safety, and environmental properties

A separate Safety Data Sheet (SDS) is available for this product.

^{*}Mark of M-I.I.C., a Schlumberger company
Other company, product, and service names
are the properties of their respective owners.
Copyright © 2016 Schlumberger. All rights reserved.